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ABSTRACT

As part of the Quality Assurance procedures, a final test was administered to a sample of the classes participating in the 1970-71 Instructional Concepts Program (ICP). The posttest was designed to measure end-of-program performance on each of the six program outcomes: Color, Shape, Size, Position, Amount, and Pre-Mathematics. This report describes the procedures followed in testing, the sample tested, and test results on 1030 pupils in these classes. Summaries of the test results are given and illustrated. The Table gives the mean, standard deviation, and frequency distributions of the scores on each outcome and the total. The Figure gives a histogram of the frequency distribution of the scores for each outcome. (Author/DEP)



SOUTHWEST REGIONAL LABORATORY TECHNICAL NOTE

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TITLE:

FINAL TEST RESULTS OF QUALITY ASSURANCE CLASSES USING THE

INSTRUCTIONAL CONCEPTS PROGRAM (ICP)

AUTHOR: Mike Monteiro and Jerry Bailey

ABSTRACT

This report describes the final test results of a sample of pupils using the Instructional Concepts Program. The mean, standard deviation, and a frequency distribution for each of the six unit outcomes and total score are presented and discussed.



FINAL TEST RESULTS OF QUALITY ASSURANCE CLASSES USING THE INSTRUCTIONAL CONCEPTS PROGRAM (ICP)

Objective

As part of the Quality Assurance procedures, a final test was administered to a sample of the classes participating in the 1970-71 Instructional Concepts Program (ICP). The posttest was designed to measure end-of-program performance on each of the six program outcomes: Color, Shape, Size, Position, Amount, and Pre-Mathematics. This report describes the procedures followed in testing, the sample tested, and test results.

Procedures for Administration of Posttest

In December, 1970, a packet containing the ICP posttest sheets ("Pupil Record Forms"), stimulus cards, directions for administering the posttest, and a cover letter was sent to a sample of ICP teachers (see Appendices A, B, and C). The test was to be individually administered to pupils as soon as the class completed the program.

The 35-item test consisted of a set of stimulus cards with three choices on each card. Each question required the pupil to select one of the three choices. No feedback or hints were to be given during the test, and the pupil's first response to a question was the only one to be recorded. After testing all pupils in her class, the teacher was to return the posttest sheets to the Laboratory using the preaddressed envelope provided.



¹ For the procedures followed in developing and implementing the Quality Assurance Program during the 1970-71 school year, see TN 5-71-54, "The Development of the 1970-71 Quality Assurance Procedures."

Sample

Test materials were mailed to all classes in the ICP Quality
Assurance sample. The original sample included 74 classes. However,
nine classes never returned any data to SWRL, indicating nonparticipation in the program. In addition, 16 other classes did not
complete the program and, therefore, could not be expected to return
the end-of-program test. Of the 49 remaining classes, 41 returned the
test forms. This report presents the data on 1030 pupils in these
classes.

Results

Summaries of the test results are given in Table 1/and illustrated in Figure 1. The Table gives the mean, standard deviation, and frequency distributions of the scores on each outcome and the total.

The Figure gives a histogram of the frequency distribution of the scores for each outcome.

Table 1

ICP POSTTEST RESULTS

MEANS, STANDARD DEVIATIONS, AND FREQUENCY DISTRIBUTIONS

		. 5	17.0 80.4		2.9 7.9 38.4% 50.3	4× 50.3 2 65.7	2.9 7.9 38.4% 50.3 1.6 5.4 27.2 65.7 4.1 14.4 33.3 46.8
		7	17.(38.	38.4	38.4
PERCENT	Score	9	0.6 1.8		7.9	2.9 7.9 38.4°. 1.6 5.4 27.2	7.9
PER	Sc	2					
		1	0.2		0.5	0.5	0.5
		0	0.0		0.1	0.0	0.0
		5	828		518	518	518 677 482
		4	175		395.		395. 280 343
NUMBER	Score	. 3	19		81	81 .	81 . 56 °, 148
NUR	Sc	2	9		30		
		1	2		2	2	1 10
		0	Ó	•	1	0	0 0
-		S.D.	.53		.80	1 1	
		ı×	4.77	,	4.35	4.35	4.57
•	•	N = 1030	Color	č	Shape	Size	Size Position

>		5-6 7-8 9-10	80.1								
										7-8	16.6
PERCENT	Score	5-6	2.7 16.6								
		3-4	9.0								
			0.0								
	,	9-10 0-2	825								
		7-8	171								
NUMBER	Score	5-6 7-8	28								
	•	3-4	6								
		0-2	0								
_		S.D.	1.13								
		ı×	9.24								
		N = 1030	Ma eff								

			•
		29-35	86.9
		22-28	12.1
PERCENT	Score	15-21	1.8 12.1 86.9
		8-14	0.1
		0-7	0.0
		8-14 15-21 22-28 29-35 0-7 8-14 15-21 22-28 29-35	895
		22-28	125
NUMBER	Score	15-21	6
		8-14	1
		0-7	0 .
_		S.D	2.99
		×	31.80
•		N = 1030	TOTAL

score score Size Mathematics THE ICP POSITEST OUTCOME SCORES 410 3 2 score 3 2 s Shape Amount score 2 score Color Position 100% Percent of Pupils 100% Percent of Pupils 6

. FREQUENCY DISTRIBUTIONS OF

Figure 1

ERIC Full faxt Provided by ERIC

Appendix A

PUPIL RECORD FORM

Instructional Concepts, Inventory

1970-1971

Stud	ent		Sch	001 _	<u>'</u>	
ſeac	her	. **	AM	PM	Pretest	Posttest
Tell the child that he is going to play a game, that you will show him some pictures and ask him to point to something in the pictures.						
					•	•
I	corc	OR ''			•	• •
Card Card Card Card	2: 3: 4: 5:			1. <u>c</u> 1 1	orrect 2. 2. 2.corr	3.correct 3.correct 3.correct 3.correct
II.	SHA	PE			•	
Card Card Card	7: 8: 9:	"Point to the circle." "Point to the curved line." "Point to the square." "Point to the triangle." "Point to the rectangle."		1	2. 2.corr 2.corr 2.corr	3.correct ect 3. ect 3.
III.	III. SIZE					
Card Card Card	12: 13: 14:	"Point to the shorter lizard." "Point to the largest turtle." "Point to the thinner sandwich." "Point to the smaller dog." "Point to the tallest tree."	***	1.00	2.corr 2. prrect 2. prrect 2.	3
IV.	POS	ITION				^ **
		"Point to the monkey at the beginning of the line." "Point to the cat that is		1. <u>cc</u>	orrect 2.	3
		beside the star." "Point to the bird in front				3.correct
Card	19:	of the airplane." "Point to the cat at the end			rrect 2.	
Card	20:	of the line." "Point to the cat that is under the star."				3.correct



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V.	PRE	MATHEMATICS	A

Card		"Point to the triangle under the line."	1.correct_23
Card		"Point to the green square."	1. 2.correct 3.
Card	23:	"Point to the green mouse	
		beside the box."	1. <u>correct</u> 23
Card	24:	"Point to the smaller bird	•
		under the line."	123.correct
Card	25:	"Point to the larger rectangle."	1. 2.correct 3.
VI.	AMO	UNT	, .
Card		"See this box of apples." (Point to one box.) "See this box of apples." (Point to other box.) "Point to the box with 3 apples."	1. 2.correct
Card,	27:	"See this box of marbles." (Point to one box.) "See this box of marbles." (Point to other box.)	
Card ,	28:	"Point to the box with 5 marbles." "See the birds in this tree." (Point to one tree.) "See the birds on this tree." (Point to other tree.)	
		"Point to the tree with 8 birds."	1. correct 2.
Card	29:	"Point to the bowl with the most	•
		ice cream."	12.correct_3
Card	30:	"Point to the pond with no ducks."	1. 2. 3. correct
VII.	PRE	MATHEMATICS B	•
Card	31:	"See this group of marbles." (Point to marbles in margin.) "Which group over here has the	
Card	32:	same number of marbles?" "See this group of marbles." (Point to marbles in margin.) "Which group of marbles over	2. <u>correct</u>
Card		here is equal in number?" "See this cat? Point to a cat over here that is a different	12.correct
Card	34:	size." "See this?" (Point to square	1.correct 2.
		in margin.) "Point to something over here that is the same shape."	1. <u>correct</u> 2
Card		"See this cat? Point to a cat over here that is the same color."	1. correct



Appendix B

DIRECTIONS FOR ADMINISTERING THE INSTRUCTIONAL CONCEPTS INVENTORY

The Instructional Concepts Inventory is a concept-identification test consisting of 35 items. The Inventory, which is individually administered, serves as a pre- and posttest for the Instructional Concepts Program. The purpose of the Inventory is to measure the effectiveness of the program.

PROCEDURE

Use the following procedures when administering the Instructional Concepts Inventory.

- 1. Select a testing area which is relatively quiet.
- 2. Record the student's name, teacher's name and school on the top of the Pupil Record Form.
- 3. Seat the child at a table which is low enough for him to see the test cards.
- 4. Briefly establish rapport with the child by telling
 him that he is going to play a game with you, and that
 you are going to show him some pictures. Before
 beginning, make every effort to insure that the child
 is comfortable and free from anxiety.
- 5. Begin the test by showing Card #1 and saying, "Can you point to the green bird?" Regardless of whether the child gives a correct or incorrect answer, say "O.K." Then turn to the next card. If a child does not answer, wait 10 seconds before turning to the next card.
- Continue with Card #2 using the script on the Pupil Record Form.
- 7. Be sure to give no hints verbally or by gesture.
- 8. Record the student's first response to each item on the Pupil Record Form.

The score for each test is the total number of correct responses. Write this score at the top of the Pupil Record Form. Return all Pupil Record Forms to SWRL in one of the large pre-addressed grey envelopes.





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Appendix C

COVER LETTER.

Each member of the Quality Assurance sample was asked to send Criterion Exercises to the Laboratory, and to administer and submit end-of-program performance tests. The procedures for handling these data were explained during a visit to your school last Fall. It is now time to administer the program performance test. Enclosed are the materials you will-need to administer this test.

The test includes questions on six separate outcomes of the Instructional Concepts Program, containing 35 items, and is designed to be individually administered. Also enclosed is an instruction sheet which gives the procedures you should follow in administering the test, one set of stimulus cards, which is used to present the test items to each pupil, and an answer sheet for each pupil on which to record the pupil's responses.

We ask that you administer the test upon completion of the program. You may test a part of your class on each day or all students on one day. After you have completed the testing you may wish to record the scores for your records. Then forward all completed answer sheets in the return envelopes supplied for the Criterion Exercises.

Your cooperation in providing this information, as well as the Criterion Exercises, is greatly appreciated.

Sincerely,

Ralph A. Hanson

Quality Assurance Program

RAH: om Enclosures

